Abstract of the Disclosure:

A transmission configuration includes a transmitter for emitting radiation and a multimode optical conductor. The transmitter has a structured laser emitting radiation elements with coupled phases upon stimulation. The structured laser includes at least one structure causing the radiation elements to produce a predetermined higher-order oscillation state. The multimode optical conductor is used for passing on the radiation elements emitted from the transmitter. The radiation elements entering said multimode optical conductor together.

15

10

5

20

YC/kc